CLAIMS

What is claimed is:

1	1. A method of reconstructing data from higher moment data, the method comprising
2	performing a finite Radon transform on the higher moment data;
3	generating an average function to allow inversion of the Radon transform in one
4	step;
5	correlating the Radon transform output at each point;
6	calculating a resultant set of duplications using the correlation process to generate
7	a new average function;
8	summing partial backprojections of the Radon transform at each point; and
9	subtracting the new average function for each point from the sum of the partial
10	backprojections at that point.
1	2. The method of claim 1 wherein performing the Radon transform results in data
2	selected from the group consisting of three dimensional data, two dimensional data, and
3	n-dimensional data where n is greater than three.

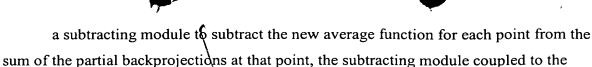
- 1 3. The method of claim 1 wherein the average function is calculated based on
- 2 geometry and used for multiple reconstructions.
- 1 4. The method of claim 1 wherein the method of reconstructing data from higher
- 2 moment data including the step of backprojecting a constant function allows geometries
- 3 with no closed form to be trained.
- 1 5. A system for reconstructing data from higher moment data, the system comprising:
- 2 means for performing a finite Radon transform on the higher moment data;
- means for generating an average function to allow inversion of the Radon
- 4 transform in one step;
- 5 means for correlating the Radon transform output at each\point;
- 6 means for calculating a resultant set of duplications using the correlation process to
- 7 generate a new average function;

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8	means for summing partial backprojections of the Radon transform at each point;
9	and
10	means for subtracting the new average function for each point from the sum of the
11	partial backprojections at that point.
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()}	6. A computer readable medium comprising instructions, which when executed on a
$\frac{2}{c}$	processor, perform a method of reconstructing data from higher moment data, the method
X 3	comprising:
4	performing a finite Radon transform on the higher moment data;
5	generating an average function to allow inversion of the Radon transform in one
6	step;
7	correlating the Radon transform output at each point;
8	calculating a resultant set of duplications using the correlation process to generate
9	a new average function;
10	summing partial backprojections of the Radon transform at each point; and
11	subtracting the new average function for each point from the sum of the partial
12	backprojections at that point.
1	7. An apparatus for reconstructing data from higher moment data, the apparatus
2	comprising:
3	a Radon transform module to perform a finite Radon transform on the higher
4	moment data;
5	an average function generator to generate an average function to allow inversion of
6	the Radon transform in one step, the average function generator coupled to the Radon
7	transform module;
8	a correlation module to correlate the Radon transform output at each point, the
9	correlation module coupled to the Radon tranform module;
10	a calculator to calculate a resultant set of duplications using the correlation process
11	and to generate a new average function, the calculator coupled to the correlation module;
12	a summing module to sum partial backprojections of the Radon transform at each
13	point, the summing module coupled to the Radon transform module; and
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summing module and the calculator.



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- 8. The apparatus of claim 7 wherein the Radon transform module outputs data selected from the group consisting of three dimensional data, two dimensional data, and n-dimensional data where n is greater than three.
- 1 9. The apparatus of claim 7 wherein the average function is calculated based on geometry and used for multiple reconstructions.
- 1 10. The apparatus of claim 7 wherein a plurality of geometries with no closed form are
- 2 trained using the apparatus for reconstructing data from higher moment data by
- 3 backprojecting a constant function.

